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(54) **BALL-POINT PEN REFILL AND METHOD OF MANUFACTURING THE SAME**

(57) A ball-point pen refill which can be applied to a knock type ball-point pen portable with the tip facing down. The refill provides clear handwriting and a smooth feeling of writing, and is free from leakage of ink from the tip and has no possibility that the ball comes off even if a shock is applied thereto. Received in an ink-containing cylinder (1) composed of a tip holder member (9) and an ink-containing member (10) are ink (2) to which a shear reducing viscosity is imparted, and an ink follower (3) which is disposed at the back of the ink. Fitted into a tip hole (9a) of the tip holder member (9) is a ball-point pen tip (4) which holds a ball (6) and in which an inner wall surface (4f) of a caulked portion at a tip edge (4b) is formed into the same spherical shape as that of the ball, and a coil spring (7) is provided which constantly presses the ball against the inner wall surface of the caulked portion through a movable member (8). A tail plug (5) provided with ventilating means is fitted into the rear end of the ink containing cylinder (1). Formed on a portion (9d), at which the tip holder member (9) is fitted into the ink containing member (10), is a partition (9g) which includes an ink flow passage serving to regulate the amount of flow of ink and a rear end surface (9c).

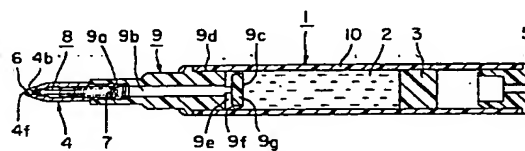


FIG. 1

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Description

TECHNICAL FIELD

The present invention relates to a ballpoint pen refill that uses an ink which is accommodated within an ink-accommodating tube and which has a viscosity that reduces with shear (a thixotropic property) such that the viscosity thereof is high in a static state but drops when a ball rolls, and, more particularly, it relates to a ballpoint pen refill in which drying out or leakage of the ink from an end portion of the tip is prevented by a configuration in which a coil spring is disposed within a front end aperture of the ink-accommodating tube and presses against a ball, either directly or via a movable member, within an inner reshaped surface of a front end rim that holds the ball of the ballpoint pen tip.

BACKGROUND ART

A capped ballpoint pen of the prior art shown in Fig. 7 uses an ink which is endowed with a thixotropic property and which is poured directly into an ink-accommodating tube 1. The ink 2 that is endowed with a thixotropic property, such that the viscosity thereof is high in a static state but drops when the ball rotates during writing, is accommodated within the ink-accommodating tube, and an ink follower 3 that follows the consumption of the ink and also prevents the ink from flowing backwards, is inserted at a rear portion of this ink. An engagement portion 9d of a tip holder member 9 is fitted in the front end of the ink-accommodating tube, and a ballpoint pen tip 4 is fitted in a front end aperture 9a thereof. A stopper 5 provided with a ventilation means is fitted in the rear end of the ink-accommodating tube 1. This type of ballpoint-pen refill is inserted into a penholder tube B in a state such that only a writing portion protrudes from the front end thereof, and a front end portion of this penholder tube is covered by a cap C.

The prior-art ink-accommodating tube 1, shown in Fig. 8, has a smaller-diameter portion 1c that is open at the front end and a larger-diameter portion 1d that is open at the rear end, and the ink 2 endowed with a thixotropic property and the ink follower 3 at the rear of this ink are incorporated within the ink-accommodating tube 1. The ballpoint pen tip 4 is fitted into a front end aperture 1a of the ink-accommodating tube 1, and a coil spring 7 that always presses a ball 6 against an inner reshaped surface 4f of a front end rim portion 4b that holds the ball is also disposed therein. The stopper 5 provided with a ventilation means is fitted into the rear end of the ink-accommodating tube 1. This example relates to a refill which uses an ink having a thixotropic property and which is poured directly into an ink-accommodating tube, whereby drying of the ink at the front end of the tip or leakage thereof is prevented.

In the prior art, a ballpoint pen or refill that uses a low-viscosity ink (a water-based ink) necessitates a complicated structure, such as that of an internal-wad-

ding type of water-based ballpoint pen wherein ink is guided to a tip end portion by a relay core in which ink is absorbed by an ink-absorbing member of cotton-like fibers covered by an outer film, or a pen-core type of water-based ballpoint pen that uses a pen core member having an ink-flow adjustment function that comprises comb grooves which pour the ink directly into the ink-accommodating tube, ink grooves, and air grooves. A ballpoint pen or ballpoint pen refill which is formed by the direct pouring of an ink endowed with a thixotropic property, which provides clear handwriting with the same smooth writing feeling as that of a low-viscosity ink, has an advantage in that it is simple to pour the ink directly into the ink-accommodating tube, because, although the ink maintains a high viscosity in a static state, the viscosity drops at the instant at which a shearing action occurs in the ink in contact with the ball surface when the ball rotates, so that the ink becomes a fluid.

On the other hand, if a state is assumed in which an impact force is exerted on the refill or ballpoint pen, the nature of the ink ensures that a shear action is generated at the contact surface between the ink and the ink-accommodating tube in the types of refill shown in Figs. 7 and 8 as prior-art examples, the entire body of ink vibrates and thus the weight of the ink itself exerts an impact force on the ink follower when the tip is orientated upward or on the ball when the tip is orientated downward. An ink follower has certain physical properties such as viscosity and the degree of wetting thereof with respect to the inner surfaces of the ink-accommodating tube, but all that supports the impact loading exerted on the ball is the force that holds the ball, which is produced by the process of reshaping the front end rim holding the ball, so that, if the impact force exceeds the force holding the ball, the ball could push the front end rim wider and fall out.

Therefore, of these ballpoint pens that use an ink endowed with a thixotropic property that is poured directly into an ink-accommodating tube, the type of pen that has a writing portion covered by a cap having a clip that can be attached to and removed from clothing, as shown in the prior-art example of Fig. 7, is carried in a state in which the tip is orientated upwards, so that there is no problem when this refill is used in a capped type of ballpoint pen. However, if it is used as a refill in a retractable type of ballpoint pen in which the tip is in a downward-orientated state and a pressing action on a pressing member accommodated within the holder tube causes a writing portion to protrude from or retract into an opening portion at a front end of the holder tube, there is a danger that impacts exerted during the protrusion/retraction operation or while the pen is being carried could cause the ball to fall from the front end of the tip. If the ball falls out, ink will flow from the front end of the tip and stain the tube and clothing, so that this refill has not been used in a retractable type of ballpoint pen up until now.

An objective of the present invention is therefore to

provide a ballpoint pen refill that can be used without problems in a retractable type of ballpoint pen, by a configuration that completely prevents leakage or dripping from the front end of the tip, even when the tip is orientated downward; prevents the ball falling out when it is subjected to an impact force; and, if the ball should fall out for some reason, prevents the ink from flowing out from the front end of the tip.

DISCLOSURE OF THE INVENTION

The present invention was devised in the light of these problems and provides means for preventing the ball from falling out due to an impact force that acts opposing a force caused by the endowment of a thixotropic property. With an ink-accommodating tube that is formed integrally of a tip holder member and an ink-accommodating member, ink-flow passageways are formed in the tip holder member or an ink partitioning member that is disposed as a separate member within a connecting portion that links a smaller-diameter portion of the ink-accommodating tube into which the tip is fitted and a larger-diameter portion thereof in which the ink is stored. The ink-flow passage-ways are formed of lateral grooves, which are formed in the radial direction relative to an axial core and which communicate with an ink-flow passageway, and longitudinal grooves which extend in the axial direction to connect the lateral grooves to a rear end surface and to restrict the amount of ink flowing. This configuration ensures that a large proportion of the impact pressures of ink that has been set vibrating by an impact, is absorbed by the tip holder member or the rear end surface of the ink partitioning member. The ink loading from opening portions of the longitudinal grooves that regulate the amount of flow of the ink is further reduced by the bent ink passageways formed by the longitudinal and lateral grooves, so that the impact pressures exerted on the ball become extremely small.

Furthermore, the inner surface within the reshaped portion is formed to the same spherical shape as that of the ball, by reshaping by rolling the front end rim holding the ball of the ballpoint pen tip to press the ball into contact with the reshaped portion, as means for completely preventing ink leakage (or dripping) from the front end of the tip, even when the tip is orientated downward. This ensures that a mutual surface contact is obtained in a valve mechanism of the front end portion of the tip that is in contact with the ball that is subjected to the resilient force of the coil spring in the inner reshaped surface of the ballpoint pen tip that holds the ball, so that the sealing function thereof is completely achieved.

In addition, if the ball should happen to fall out for some reason, such as friction on the front end rim of the tip during writing, means for preventing outward flow of the ink from the front end of the tip is provided during the above described processing of the ballpoint pen tip by forming the ink guidance aperture that penetrates the rear aperture in such a manner that it has a predeter-

mined length in the axial direction and the opening portion of the rear end aperture is maintained to be a circle, and also by forming as a tapered surface a connecting portion that links the front end portion to a core portion, which has a diameter larger than that of the front end portion and which has a front end portion orientated towards the ink-flow adjustment portion. This ensures that, if the ball should fall out, the movable member moves towards the front end so that the opening portion of the ink guidance aperture of the tip and the connection portion of the movable member are brought into contact to act as a novel valve mechanism, thus preventing the ink from flowing out of the front end of the tip.

This invention also relates to a ballpoint pen refill wherein a tip holder member has an ink-flow passage that does not reach as far as a rear end surface; lateral grooves, which are formed in the radial direction and which communicate with the ink-flow passage, and longitudinal grooves which extend in the axial direction to connect the lateral grooves to the rear end surface, are provided in an engagement portion into which the ink-accommodating member fits; a partition portion is formed to comprise a rear end surface that regulates the amount of ink that flows through the longitudinal grooves; an ink endowed with a thixotropic property, such that the viscosity thereof is high in a static state but drops when a ball rotates, and an ink follower which is placed behind the ink to follow the consumption of the ink and prevent reverse flow of the ink are inserted into an ink-accommodating tube that is formed integrally with an ink-accommodating member in the engagement portion of the tip holder member; an inner reshaped surface of a front end rim that holds the ball is shaped to the same spherical surface as that of the ball; a ballpoint pen tip, which is formed to have an ink guidance aperture that penetrates the rear aperture to a predetermined length in the axial direction, where the opening portion of the rear end aperture is maintained to be a circle, is fitted into a front end aperture of the tip holder member; and also a coil spring that always presses the ball into the inner reshaped surface of the tip, either directly or via a movable member, is disposed; and a stopper provided with a ventilation means is fitted into a rear end of the ink-accommodating member. Furthermore, a movable member is disposed between the ball and the coil spring of the ballpoint pen refill, comprising a pressing portion formed of a front end portion in contact with the ball surface, a connecting portion that is a tapering surface linking this front end portion to a core portion, which has a diameter larger than that of the front end portion and which is positioned to the rear of this front end portion and in the vicinity thereof, and an ink-flow adjustment portion provided to form ink passageways therearound.

Another aspect of this invention concerns an ink partitioning member within a connecting portion that links a smaller-diameter and a larger-diameter portions of an ink-accommodating tube which is made of a metal

material. The smaller-diameter portion has a machined front end and the larger-diameter portion is closed at a rear end thereof. A front end surface of the ink partitioning member is a spring bearer portion that supports the rear end of the coil spring pressing against the ball. The ink partitioning member is formed of an ink-flow passage which opens onto a front end surface of the ink-flow passageway penetrating in the axial direction but which does not reach as far as a rear end surface. Lateral grooves which are formed in the radial direction communicate with the ink-flow passage, and longitudinal grooves which extend in the axial direction connect the lateral grooves to the rear end surface and restrict the amount of ink flowing. An ink endowed with a thixotropic property and an ink follower at the rear of this ink are inserted into the ink-accommodating tube; an inner reshaped surface of a front end rim that holds the ball is shaped to the same spherical surface as that of the ball; a ballpoint pen tip, which is formed to have an ink guidance aperture that penetrates the rear aperture to a predetermined length in the axial direction, where the opening portion of the rear end aperture is maintained to be a circle, is fitted into a front end aperture of the tip holder member; and a coil spring that always presses the ball into the inner reshaped surface of the tip, either directly or via a movable member, is provided; and a stopper having a ventilation means is fitted into a rear end of the ink-accommodating member. Furthermore, a movable member is disposed between the ball and the coil spring of the ballpoint pen refill, comprising a pressing portion formed of a front end portion in contact with the ball surface, a connecting portion that is a tapering surface linking this front end portion to a core portion, which has a diameter larger than that of the front end portion and which is positioned to the rear of this front end portion and in the vicinity thereof, and an ink-flow adjustment portion provided to form ink passageways therearound.

The thus-configured ballpoint pen refill can be used safely in a retractable ballpoint pen in which a depressing action on a pressing member accommodated within the holder tube causes a writing portion to protrude from or retract into an opening portion at a front end of the holder tube, and also the pen is carried with the writing portion orientated downward. In other words, it is possible to provide an ink shock structure in the tip holder member or in the ink partitioning member in such a manner that, if a shock is exerted on the refill and the nature of the ink ensures that the entire ink body vibrates, the shock loading does not act on the ball and thus the ball is prevented from falling out. It is also possible to prevent leakage or dripping of ink from the front end of the tip, by consideration of a tight connection such that the inner reshaped surface of a front end rim that holds the ball of the ballpoint pen tip is pressed and formed to have the same spherical surface as that of the ball, in order to prevent leakage or dripping of ink from the front end of the tip. In addition, if the ball should happen to fall out for some reason, the flow of ink from the

front end of the tip can be prevented by a novel valve mechanism formed of the opening portion of the ink-guidance aperture of the tip and a ball-pressing portion of a movable member that presses against the ball by the resilience of the coil spring.

If a thixotropic property is imparted to the ink, a high viscosity is maintained when in a static state so that the ink can be poured directly into the ink-accommodating tube without having to use components such as an ink-absorbing body or relay core having an ink-flow adjustment function, or a pen core. Further, the viscosity of the ink drops instantly with the rotation of the ball so that a clear handwriting with a smooth writing feel is obtained. Problem points such as leakage of ink from the front end portion of the tip and the dropping out of the ball due to impact can be coped with by inserting the front end portion of the tip into a sealing member (using a resilient material such as silicone rubber) within a cap, in the same manner as the capped type of ballpoint pen shown in Fig. 7, to create a product having a market value that would be extremely favorable. Therefore, the effect of the invention that has been perfected for a ballpoint pen refill that can be applied to a retractable ballpoint pen, in which the tip is in a downward-orientated state and a pressing action on a pressing member accommodated within the holder tube causes a writing portion to protrude from or retract into an opening portion at a front end of the holder tube, is to remove the nuisance of removing and replacing the cap by using it in a retractable type of ballpoint pen, with no changes from the functional point of view from the previously developed capped pen, to produce higher levels of functionality and convenience and thus make it possible to develop a novel product such as a retractable ballpoint pen, or even extend that effect further to previously unknown designs.

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a longitudinal sectional view of a ballpoint-pen refill in accordance with a first embodiment of this invention;

Fig. 2 is a longitudinal sectional view of a ballpoint-pen refill in accordance with a second embodiment of this invention;

Fig. 3 is an enlarged longitudinal sectional view of an end portion of the refill of the first embodiment;

Fig. 4 is an enlarged longitudinal sectional view of a front end portion of the refill of the second embodiment;

Fig. 5A is a view showing a reshaping process for a ballpoint-pen tip;

Fig. 5B is a view showing a hammering process of the ball;

Fig. 6 is a sectional view of a tip end portion when the ball has fallen out;

Fig. 7 is a longitudinal sectional view of a prior-art ballpoint pen refill held in a capped type of ballpoint pen;

and Fig. 8 is a longitudinal sectional view of another prior-art ballpoint pen refill.

BEST MODES FOR CARRYING OUT THE INVENTION

Embodiments of the ballpoint-pen refill in accordance with this invention will be described below with reference to the accompanying drawings. Note that the same reference numbers are used in the description to refer to the same members and portions mentioned in the above description of the prior art.

A longitudinal sectional view of a first embodiment of this invention is shown in Fig. 1. This embodiment is a ballpoint pen refill which can be installed in a retractable ballpoint pen and which is filled directly with an ink that is endowed with a thixotropic property. In this figure, reference number 1 denotes an ink-accommodating tube within which an ink 2 is accumulated and an ink follower 3 is inserted at the rear of the ink 2. A tip holder member 9 is fitted into a front end of this ink-accommodating tube 1 and a ballpoint pen tip 4 is fitted into a front end of the tip holder member 9. The ink 2 used is endowed with a thixotropic property such that it has a high viscosity when in a static state but the viscosity drops when the ball rotates. The ink follower 3 is a paste-like substance that follows the consumption of the ink and also prevents back-flow of the ink. A inner reshaped surface 4f is formed in a front end portion of the ballpoint pen tip 4, as will be described below, and a ball 6 is held therein. A movable member 8 is incorporated within the ballpoint pen tip 4 upstream of the ball 6, pressed towards the ball 6 by a coil spring 7.

The tip holder member 9 opens at a front end aperture 9a into which the ballpoint pen tip 4 fits, as shown in the enlarged view of Fig. 3. An ink-flow passage 9b is provided communicating with this front end aperture 9a, and this passage 9b is terminated by a partition portion 9g. A protuberant hilt portion 9h is provided around the outer periphery of the tip holder member 9, in contact with a front end surface of an ink-accommodating member 10, and a portion to the rear of the protuberant hilt portion 9h functions as the engagement portion 9d for the ink-accommodating member 10. This engagement portion 9d is provided with lateral grooves 9e, which are cut in the radial direction and which communicate with the ink-flow passage 9b, and longitudinal grooves 9f, which extend in the axial direction to connect the lateral grooves to a rear end surface 9c to form ink-flow passageways. An end surface on the outer side of the partition portion 9g forms the rear end surface 9c for restricting the amount of ink that flows.

A longitudinal section through a ballpoint pen refill, which is filled directly with an ink endowed with a thixotropic property and which can be inserted into a retractable ballpoint pen in the same manner as the first embodiment, is shown in Fig. 2 as a second embodiment of this invention. The ballpoint pen refill of this aspect of the invention has an ink-accommodating tube

1 which is formed of a metal material and which has a smaller-diameter portion 1c that is open at a front end and a larger-diameter portion 1d that is closed at a rear end. An ink partitioning member 11 is disposed within a connecting portion 1b that links this smaller-diameter portion and the larger-diameter portion, an ink 2 that is endowed with a thixotropic property is accommodated within the ink-accommodating tube, and an ink follower 3 is inserted at a rear portion of this ink. A ballpoint pen tip 4 is fitted into a front end aperture 1a of the smaller-diameter portion and a inner reshaped surface 4f is also formed in a front end portion of the ballpoint pen tip 4, with a ball 6 held therein. A movable member 8 is incorporated within the ballpoint pen tip 4 upstream of the ball 6, pressed towards the ball 6 by a coil spring 7. A stopper 5 provided with a ventilation means is fitted into a rear end of the larger-diameter portion.

As shown in the enlarged view of Fig. 4, the ink partitioning member 11 comprises a front end portion 11a positioned within the smaller-diameter portion 1c of the ink-accommodating tube 1 and a rear end portion 11b positioned within the large-diameter portion 1d thereof. A front end surface of the front end portion 11a acts as a spring bearer portion 11c that supports a rear end of the coil spring 7, and an ink-flow passage 11e that opens at the front end surface but does not penetrate a rear end surface 11d thereof extends to the rear end portion 11b. In the rear end portion are formed lateral grooves 11f, which are cut in the radial direction and which communicate with the ink-flow passage 11e, and longitudinal grooves 11g, which extend in the axial direction to connect the lateral grooves to a rear end surface 11d and restrict the amount of ink that flows. Note that a plurality of lateral and longitudinal grooves are provided in radially symmetrical positions for the ink-flow passageways, in a similar manner to that of the tip holder member 9 of the first embodiment, so that there is no problem even if a malfunction such as a blockage of one of the ink-flow passageways should occur. This also has an advantage from the point of view of component manufacture for injection-molding a plastic material in that the cantilevered core pins for the ink-flow apertures can be supported and stabilized from both the upper and lower sides. Moreover, the ink partitioning member 11 disposed within the ink-accommodating tube 1 is preferably fixed integrally to the ink-accommodating tube by a deformation portion or portions 1e that are plastically deformed radially inward from the outer side of the ink-accommodating tube and engage the ink partitioning member 11 at a plurality of points or along a line. The fixing means could be any specific method such as the application of pressure, but it is important that the fixing should not be loosened even after long use.

The configurations of the above first and second embodiments ensure that, if an impact force is exerted on the refill when the tip end portion is orientated downward, virtually all of the shock loading due to the ink 2 vibrating within the ink-accommodating tube 1 is borne

by the rear end surface 9c of the tip holder member 9 of the first embodiment or the rear end surface 11d of the ink partitioning member 11 of the second embodiment, and also the loading of ink passing through the longitudinal grooves 9f or 11g that open into the respective rear end surface is borne by the lateral groove 9e or 11f, so that the shock loading of ink that is exerted on the ball 6 is limited to an extremely small quantity extending from the ink-flow passage 9b or 11e up to the ball. Therefore, there is no impact loading that would push the ball out and thus it is possible to prevent malfunctions in which the impact force exerted on the refill makes the ball fall out.

The ballpoint pen tip 4 used in the present invention is obtained by substantially the same processing means as that of an ordinary ballpoint pen tip. As shown in the structural diagrams of the tip end portion of Figs. 5(A) and 5(B), the ball 6 that has been inserted into a ball housing 4a is supported by a ball seat 4c in a base portion of the ball housing into which are cut a plurality of ink grooves 4g. Packing tools T are pressed against a front end rim 4b so that it is pressed into contact with the ball and is deformed to hold the ball, and an inner reshaped surface 4f thereof is thus formed into a spherical surface that is the same as that of the ball. The upper surface of the ball which is exposed from the front end rim is then hammered by a hammer rod H so that the ball seat is plastically deformed by a predetermined amount rearward, to form a structure such that a clearance Q is ensured around the ball within the ball housing.

Furthermore, the ballpoint pen tip 4 is configured in such a manner that the length of an ink guidance aperture 4e that extends between the ball housing 4a and a rear aperture 4d is set to be slightly longer than the ballpoint pen tip, the length of the ink guidance aperture is set to a design length such that it is not affected by any deformation of the ink guidance aperture that might occur during the processing of the ink grooves 4g that are cut into the ball seat 4c and the processing that causes the ball seat portion to deform plastically by hammering the upper surface of the ball after the front end rim 4b has been reshaped, and an opening portion 4h that opens at a rear aperture is formed into a circle.

This invention is arranged in such a manner that the above described ballpoint pen tip 4 is fitted into the front end aperture 9a of the tip holder member 9 of the first embodiment or the front end aperture 1a of the ink-accommodating tube 1 of the second embodiment, and the coil spring 7 that always presses the ball 6 against the inner reshaped surface 4f of the front end rim 4b holding the ball, with the movable member 8 therebetween, is supported at the rear end of the coil spring 7 by the front end aperture 9a of the tip holder member 9 in the first embodiment or by the spring holder portion 11c of the ink partitioning member 11 in the second embodiment.

As shown in Figs. 3 and 4, the movable member 8 interposed between the ball 6 and the coil spring 7 has

a ball-pressing portion 8a including a front end portion, which has a diameter less than that of the ink guidance aperture 4e of the ballpoint pen tip 4 and which has a front end surface in contact with the ball surface. The movable member 8 also has an ink-flow adjustment portion 8b having a rear end surface 8e and defining therearound ink passageways 8f. The rear end surface 8e is in contact with the coil spring 7. In addition, the movable member 8 has a connection portion 8h that links the front end portion 8c to a core portion 8d thereof, which has a diameter larger than that of the front end portion. The connection portion 8h is formed as a tapering surface increasing in diameter towards the ink-flow adjustment portion 8b. The outer periphery of the core portion of the ink-flow adjustment portion 8b is sectioned into equal segments by a plurality of rib-like fins 8g of a diameter smaller than that of the rear aperture 4d of the tip. Note that, although rib-like fins are used in these embodiments to separate the ink passageways, the present invention is not limited thereto provided that consideration is given to ensuring that the flow in the front end portion of the tip is smooth and there is no turbulence in the ink that has passed the position of the coil spring.

The present invention is configured in such a manner that the previously described relationship between the ballpoint pen tip 4 and the movable member 8 pressed by the coil spring 7 prevents leakage (or dripping) of ink from the front end of the tip when the refill is being carried or has been left standing with the tip in a downward-orientated state, and also makes it possible to prevent leakage of ink from the front end of the tip if the ball should happen to fall out for some reason, such as friction on the front end rim of the tip during writing.

In other words, the inner reshaped surface 4f of the front end rim 4b holding the ball 6 of the ballpoint pen tip 4 is formed to have the same spherical surface as that of the ball, so that the mutual contact surface thereof with the ball, which is pressed by the resilient force of the coil spring 7 via the movable member 8, is naturally in a surface contact, not linear contact, and thus it is possible to greatly increase the reliability with which the leakage of ink is prevented from the front end of the tip. Furthermore, ink leakage from the front end of the tip can be prevented by the way in which the opening portion 4h, which opens into the rear aperture 4d of the ink guidance aperture 4e of the ballpoint pen tip 4, is formed as a circle and also the connection portion 8h, which connects the core portion 8d in the vicinity of the front end portion 8c of the ball-pressing portion 8a of the movable member 8, is formed as a tapered surface, as shown in Fig. 6, so that, if the ball should fall out, the movable member 8 moves towards the front end, and thus the opening portion 4h of the ink guidance aperture of the tip and the connection portion 8h of the movable member are brought into contact to act as a novel valve mechanism.

Note that this embodiment is only one example of the configuration of the novel valve mechanism that pre-

vents the outward flow of ink if the ball should fall out, but it should be obvious that this novel valve mechanism can be configured in various other ways, such as the provision of an oblique surface connecting the opening portion to the rear aperture, for example, around the periphery of the opening portion 4h at which the ink guidance aperture 4e of the ballpoint pen tip 4 opens into the rear aperture 4d; or the provision of a protuberant valve portion (not shown in the figure) in contact with that oblique surface instead of the connection portion 8h in the vicinity of the front end portion 8c of the ballpressing portion 8a of the movable member 8.

The ballpoint pen refill of the present invention is intended to be inserted into a retractable type of ballpoint pen, but there would be no particular problem about using it accommodated within a capped type of ballpoint pen. It should be noted, however, that there is another type of pen in which there is an air aperture at the front end side of the refill (in the embodiments of this invention, the air entrance opening is in the stopper), for replenishing air to match the ink used in writing, and evaporation of ink from this air aperture is prevented by replacing the cap. If this type of refill is used in the tip holder member 9 shown in Fig. 3, the atmospheric flow in the rearward and forward directions within the holder tube is blocked by the protuberant hilt portion 9h coming into contact with a matching stepped portion of the holder tube (not shown in the figure), and this atmospheric flow in the rearward and forward directions is blocked in the ink-accommodating tube 1 shown in Fig. 4 by the connecting portion 1b between the smaller-diameter portion 1c and the larger-diameter portion 1d coming into contact with a stepped portion of the holder tube (not shown in the figure). Therefore, to make the invention applicable to this type of capped ballpoint pen, using the tip holder member 9 shown in Fig. 3 for example, air grooves 9j could be provided opening onto an outer peripheral surface that extends in the axial direction of the protuberant hilt portion 9h. This causes air pressurized by the replacing of the cap on the holder tube to flow through the air grooves 9j towards the large-capacity rear portion of the holder tube, thus preventing abuse of the capabilities of the refill.

Since a configuration devised with the above or similar means ensures that the ballpoint pen refill of the present invention is provided with a structure that completely prevents leakage or dripping from the front end of the tip, even when the tip is orientated downward; prevents the ball falling out when it is subjected to an impact force; and, if the ball should fall out for some reason, prevents the ink from flowing out from the front end of the tip; it enables the provision of a ballpoint pen refill that can be used safely in a retractable type of ballpoint pen.

INDUSTRIAL APPLICABILITY

The ballpoint pen refill of the present invention as described above can be applied to a wide range of

retractable ballpoint pens.

Claims

1. A ballpoint pen refill wherein an ink-accommodating tube contains an ink having a thixotropic property, such that the viscosity thereof is high in a static state but drops when subjected to rotation of a ball, and an ink follower is placed within the ink-accommodating tube behind the ink to follow the consumption of the ink and to prevent reverse flow of the ink; and wherein the ink-accommodating tube is fitted therein with an engagement portion of a tip holder member that has an ink-flow passage communicating with a front end aperture, a ballpoint pen tip is fitted in said front end aperture of said tip holder member and a coil spring is disposed to press the ball into an inner reshaped surface of a front end rim of the tip holder member that holds the ball, and a stopper having a ventilation means is fitted in a rear end thereof; characterized in that said tip holder member (9) has an ink-flow passage (9b) therein communicating with the ballpoint pen tip, and is provided with a lateral groove (9e) communicating with the ink-flow passage and extending in a radial direction in said engagement portion (9d) of the tip holder member (9), and a longitudinal groove (9f) communicating with said lateral groove and extending in an axial direction to form an ink-flow passageway; and a partition portion (9g) is formed comprising a rear end surface for restricting the amount of ink flowing through the longitudinal groove.
2. A ballpoint pen refill wherein an ink-accommodating tube contains an ink having a thixotropic property, such that the viscosity thereof is high in a static state but drops when subjected to rotation of a ball, and an ink follower is placed within the ink-accommodating tube behind the ink to follow the consumption of the ink and to prevent reverse flow of the ink; and wherein the ink-accommodating tube is fitted therein with an engagement portion of a tip holder member that has an ink-flow passage communicating with a front end aperture, a ballpoint pen tip is fitted in said front end aperture of said tip holder member and a coil spring is disposed to press the ball into an inner reshaped surface of a front end rim of the tip holder member that holds the ball, with a movable member disposed therebetween; and a stopper having a ventilation means is fitted in a rear end thereof; characterized in that said tip holder member (9) has an ink-flow passage (9b) therein communicating with the ballpoint pen tip, and is provided with a lateral groove (9e) communicating with the ink-flow passage and extending in a radial direction in said engagement portion (9d) of the tip holder member (9), and a longitudinal groove (9f) communicating with said lateral groove

and extending in an axial direction to form an ink-flow passageway; and a partition portion (9g) is formed comprising a rear end surface for restricting the amount of ink flowing through the longitudinal groove.

3. A ballpoint pen refill wherein an ink-accommodating tube having a smaller-diameter portion that is open at a front end and a larger-diameter portion that is closed at a rear end, contains an ink having a thixotropic property, such that the viscosity thereof is high in a static state but drops when subjected to rotation of a ball, and an ink follower is placed within the ink-accommodating tube behind the ink to follow the consumption of the ink and to prevent reverse flow of the ink, wherein a ballpoint pen tip is fitted in a front end aperture of the ink-accommodating tube and a coil spring is disposed to press the ball into an inner reshaped surface of a front end rim of the ballpoint pen tip that holds the ball, with a movable member disposed therebetween; and wherein a stopper provided with a ventilation means is fitted in a rear end thereof; characterized in that said ink-accommodating tube (1) is formed of a metal material and an ink partitioning member (11) is disposed within a connecting portion (1b) between the smaller-diameter portion (1c) and the larger-diameter portion (1d), said ink partitioning member (11) having a rear end surface (11d) forming an opening portion of an ink-flow passageway for restricting the amount of ink that flows; that said ink partitioning member (11) has a spring bearer portion (11c) for supporting a rear end of said coil spring (7), and said ballpoint-pen tip (4) is fitted in said smaller-diameter portion (1c); and that said ink partitioning member (11) has an ink-flow passage (11e) which opens into a front end surface of the ink partitioning member and is closed by said rear end surface (11d), lateral grooves (11f) are formed in radial directions to communicate with said ink-flow passage, and longitudinal grooves (11g) extend in an axial direction to connect said lateral grooves to said rear end surface and to restrict the amount of ink flowing.
4. The ballpoint pen refill defined in claim 2 or 3; wherein said movable member (8) comprises a ball-pressing portion (8a) having a front end portion (8c), which has a diameter smaller than that of an ink guidance aperture (4e) of the ballpoint pen tip (4) and which has a front end surface in contact with a surface of a ball (6), and an ink-flow adjustment portion (8b) having a rear end surface (8e) which forms therearound ink passageways (8f) and which is in contact with a coil spring (7), and a connection portion (8h) connected to a core portion (8d), which has a diameter larger than that of said front end portion, said connection portion having a tapered surface diverging towards the ink-flow

adjustment portion.

5. A method of fabricating a ballpoint pen refill, wherein a reshaping tool (T) is pressed against a front end rim (4b) of a ball housing (4a) of a ball pen tip (4) in a state in which a ball (6) is positioned within said ball housing; rolling reshaping is performed to press a reshaping portion against the ball, whereby an inner reshaped surface (4f) is formed to the same spherical surface as that of the ball; and thereafter an upper surface of the ball which is exposed from the front end rim is hammered by a hammer rod (H) so that a ball seat (4c) is plastically deformed by a predetermined amount rearward to ensure a clearance (Q) around the ball within the ball housing; and an ink guidance aperture (4e) that penetrates a rear aperture (4d) is provided with a predetermined length in an axial direction and an opening portion (4h) of the rear end aperture is maintained to be a circle.

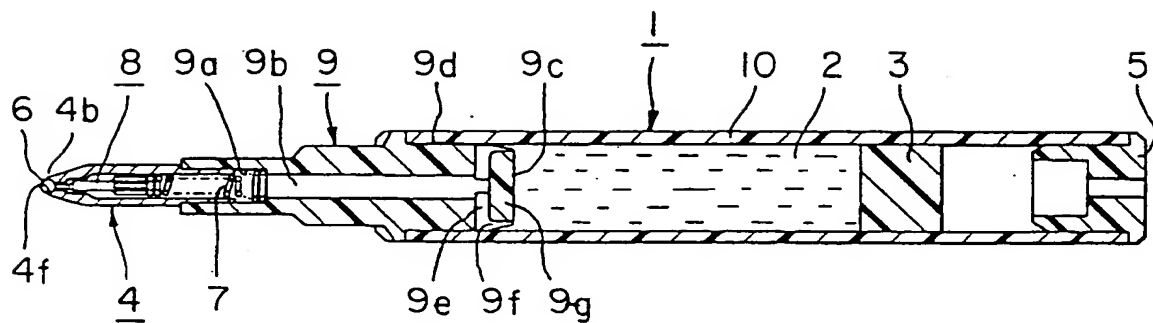


FIG. 1

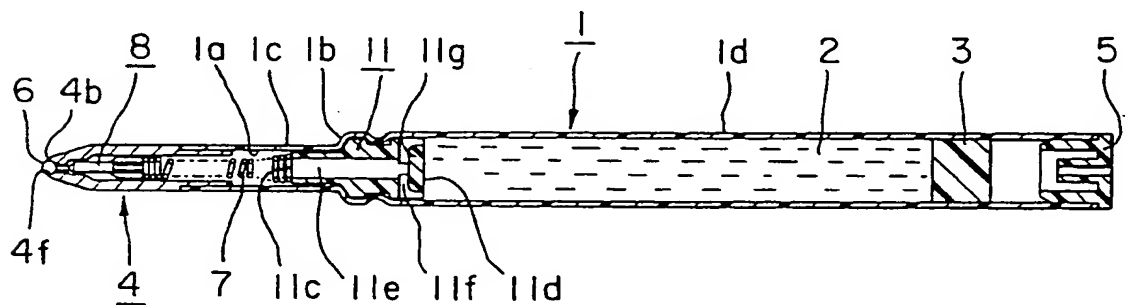


FIG. 2

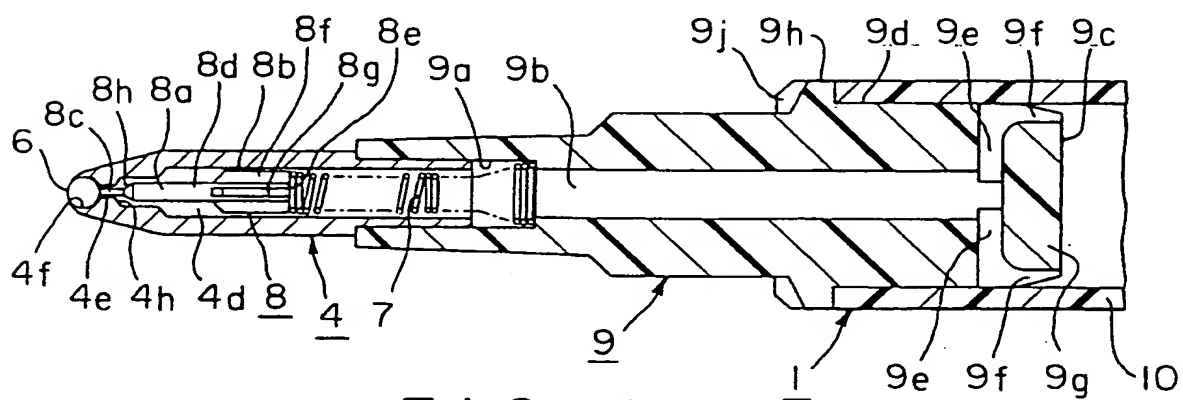


FIG. 3

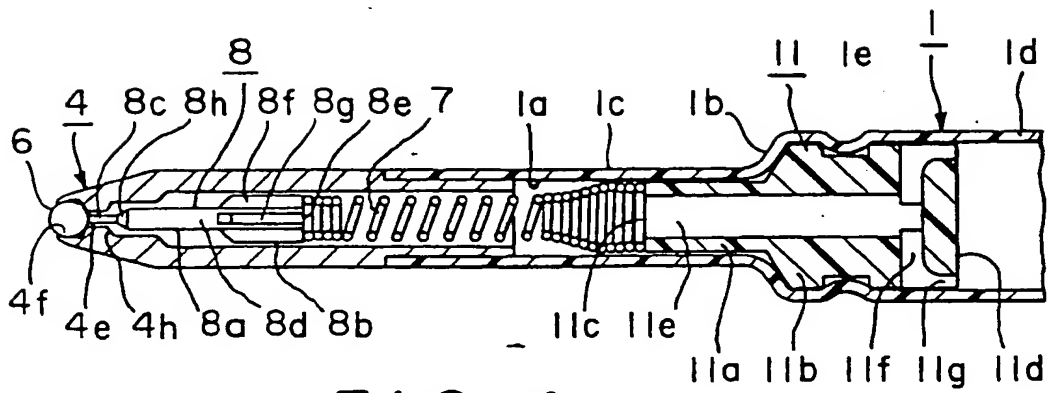


FIG. 4

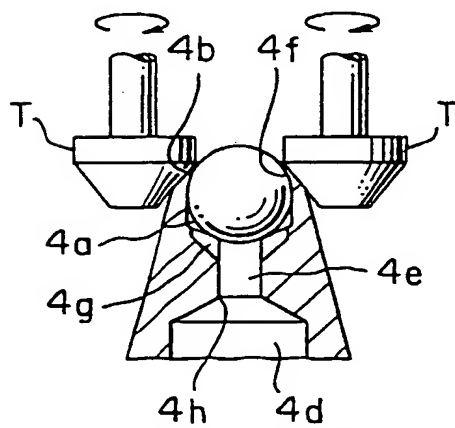


FIG. 5A

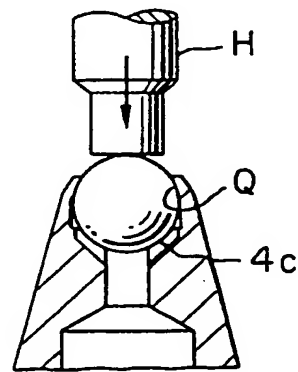


FIG. 5B

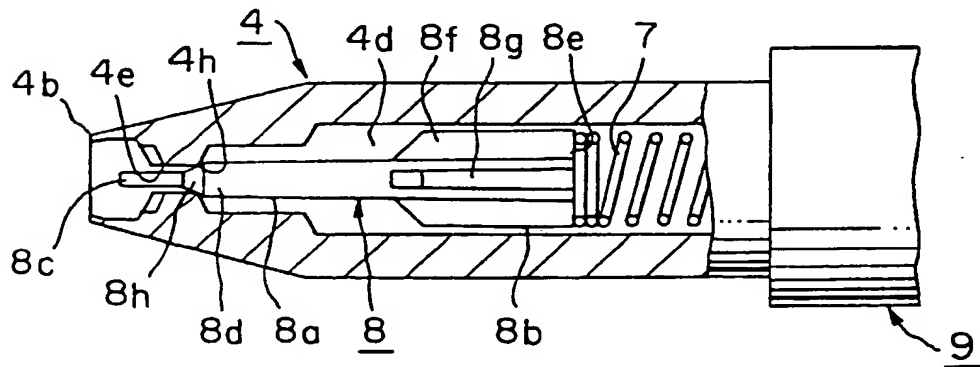


FIG. 6

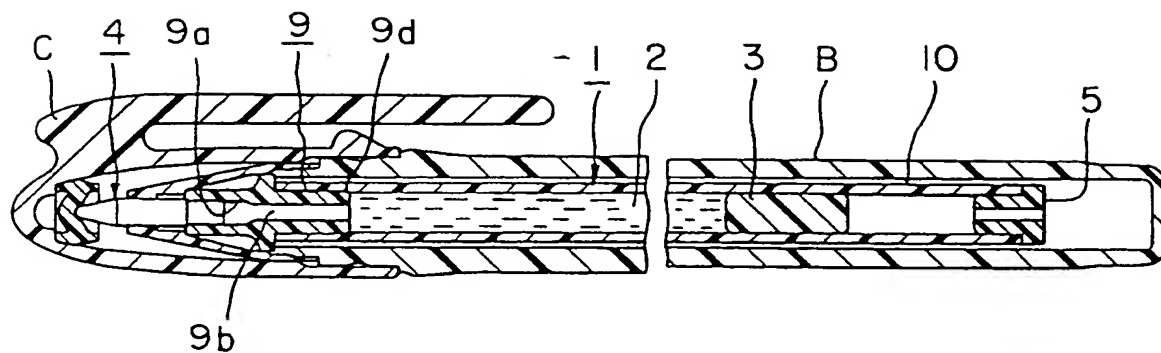


FIG. 7

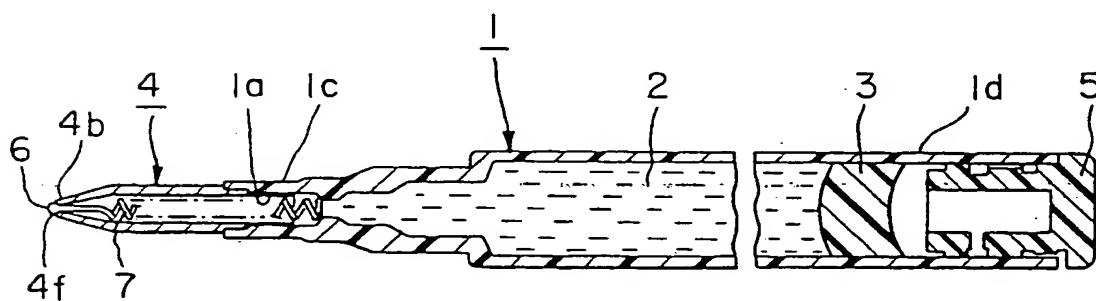


FIG. 8

INTERNATIONAL SEARCH REPORT

International application No.

PCT/JP96/03619

A. CLASSIFICATION OF SUBJECT MATTER

Int. Cl⁶ B43K7/02, B43K7/08, B43K1/08, B21D39/00

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

Int. Cl⁶ B43K7/02, B43K7/08, B43K1/08, B21D39/00

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Jitsuyo Shinan Koho 1922 - 1997

Kokai Jitsuyo Shinan Koho 1972 - 1997

Toroku Jitsuyo Shinan Koho 1994 - 1997

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	JP, 6-83380, U (Mitsubishi Pencil Co., Ltd.), November 29, 1994 (29. 11. 94) (Family: none)	1 - 4
A	JP, 7-237386, A (Mitsubishi Pencil Co., Ltd.), September 12, 1995 (12. 09. 95) (Family: none)	1 - 4
A	JP, 7-237387, A (Mitsubishi Pencil Co., Ltd.), September 12, 1995 (12. 09. 95) (Family: none)	1 - 4
A	JP, 7-237388, A (Mitsubishi Pencil Co., Ltd.), September 12, 1995 (12. 09. 95) (Family: none)	1 - 4
P	JP, 8-258479, A (Pilot Corp.), October 8, 1996 (08. 10. 96) (Family: none)	5
A	JP, 63-252799, A (Tombow Pencil Co., Ltd.), October 19, 1988 (19. 10. 88) (Family: none)	5
A	JP, 63-183896, A (Mitsubishi Pencil Co., Ltd.), July 29, 1988 (29. 07. 88) (Family: none)	5

☒ Further documents are listed in the continuation of Box C.☐ See patent family annex.

* Special categories of cited documents:

"A" document defining the general state of the art which is not considered to be of particular relevance

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"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone

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"A" document member of the same patent family

Date of the actual completion of the international search

March 12, 1997 (12. 03. 97)

Date of mailing of the international search report

March 25, 1997 (25. 03. 97)

Name and mailing address of the ISA/

Japanese Patent Office

Facsimile No.

Authorized officer

Telephone No.

INTERNATIONAL SEARCH REPORT

International application No.

PCT/JP96/03619

C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
P	JP, 8-39982, A (Pentel Co., Ltd.), February 13, 1996 (13. 02. 96) (Family: none)	5

Form PCT/ISA/210 (continuation of second sheet) (July 1992)

